

Drafts

- BRS:
- BRS:
- BRS:
- BRS: knall
- BRS: 19 21 23
- BRS: 32with 33

Ⓢ Pending

Active

- ☞ L2: (27451) contactless contact adj less
- ☞ L3: (1866622) vertical
- ☞ L4: (1996352) channel lft transistor
- ☞ L5: (13710) L3 adj L4
- ☞ L6: (2012) same as

Failed

 Saved

- ⌘ S1: (1) 09/948677
- ⌘ S2: (1736) "KONINKLUKE PHILIPS".as.
- ⌘ S3: (14) Single adj electron adj resistor adj memory
- ⌘ S4: (1403331) channel
- ⌘ S5: (13) (Single adj electron adj resistor adj memory) and channel
- ⌘ S6: (0): 10/698514
- ⌘ S7: (0) 10/726508
- ⌘ S8: (869076) (column pillar)
- ⌘ S9: (2280019) cylind\$B
- ⌘ S10: (2007509) (column pillar) cylind\$B

US:PGPJ,USPAT,EPO,JPO,DERWENT,IBM,TDB

- Plurals
- Highlight all hit terms initially

2 same 5

Jan, 2005

 BBS form	 IS&B form	 Image	 Text	 HTML
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U	T	Inventor	Document	Issue	P	Title	Current	Current XP	Retrieval	S	C	P	Y	Image	Doc	P
1		Wu, Ching-Yu	US 2004004	20040:3		VERTICAL DRAM CELL STRUCTURE AND IT	257/301			P	C	C	C	C	US 200400	
2		Wu, Ching-Yu	US 2004003	20040:3		SELF-ALIGNED VERTICAL TRANSISTOR DRA	327/286			P	C	C	C	C	US 200400	
3		Wu, Ching-Yu	US 2004003	20040:3		VERTICAL TRANSISTOR DRAM STRUCTUR	257/301;257/E29.34			P	C	C	C	C	US 200400	
4		Hsieh, Chia-T	US 2001001	20010:8		Method of fabricating buried source to shrin	257/333;257/331;			P	C	C	C	C	US 200100	
5		Wu, Ching-Yu	US 6734485	20040:3		Vertical DRAM cell structure and its contact	257/301;257/302			P	C	C	C	C	US 673448	
6		Wu, Ching-Yu	US 6734484	20040:3		Vertical transistor DRAM structure and its m	257/301;257/302;2			P	C	C	C	C	US 673448	
7		Wu, Ching-Yu	US 6700150	20040:3		Self-aligned vertical transistor DRAM struct	257/286;257/300;2			P	C	C	C	C	US 670015	
8		Wu, Ching-Yu	US 6552382	20030:3		Scalable vertical DRAM cell structure and it	257/305;257/301;2			P	C	C	C	C	US 655238	
9		Hsieh, Chia-T	US 6398112	20020:8		Method of fabricating buried source to shrin	257/394;257/298;			P	C	C	C	C	US 639811	
10		Hsieh, Chia-T	US 6207515	20010:8		Method of fabricating buried source to shrin	438/300;257/E21.43			P	C	C	C	C	US 620751	

[x FRS](#)
[Q Details](#)
[FR HTML](#)

Ready

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